## AMENDED

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## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

| Returned to applicant for correction  OCT 7 1987  Map filed OCT 7 1987  The applicant Jumes A. Lind  3173 Willowood Drive  Street and No. or P.O. Rose No.  I owa 52772  Street and No. or P.O. Rose No.  Point of diversion of a portion  Point of diversion of a portion  Point of diversion of a portion  First 1937379  for water heretofore appropriated under.  Permit #373739  1. The source of water is.  Underground  1. The source of water is.  Underground  2. 4. 4. cfs  Second fore, nere feet. One second fore equals 48.83 pations per minute.  Trigation and Domestic  Trigation and Domestic  Trigation and Domestic  Trigation and Domestic  Trigation, power, mining, industrial, the If for the date was manher and whind or animals.  The water to be used for. Irrigation and Domestic  Trigation, power, mining, industrial, the If for the date was manher and whind or animals.  The water to be diverted at the following point within 1th C SWA NWA Section 14; T32N, Docenies to be considered in the Interest of the SWA NWA Section 14; T32N, Docenies to be section conset. If on unwarveyed lend, it seeds be stated.  2, 826 ft. dist.  6. The existing permitted point of diversion is located within. the SEA NEW Section 15, T32N, I are provided by tagal subdivisions. If the trigation is not diversion is not changed, do not annew.  Received by tagal subdivisions. If no unwarveyed lend, it seeds be stated.  2, 826 ft. dist.  7. Proposed place of use. SAME AS EXISTING  Docenies by tagal subdivisions. If the trigation state manner of acces to be irregarded.  Second trigotion proving diversion is not diversion in the damped, do not annew.  Month and Day  Docenies by tagal subdivisions. If the trigation state manner of acces to be irregarded.  Second trigotion proving diversion of proposed works.  Month and Day  Docenies by tagal subdivisions. If the trigation state manner of acces to be irregarded.  Second trigotion proving diversion or storage works.  Month and Day  Docenies by tagal subdivisions. If the diversion is not describe access or       | Date of filing in State Engineer's Off                                     | ice. AUG             | 7 1987           |  |   | †-        |
|---|--|----------------------|------------------|--|---|-----------|
| The applicant James A. Lind  3173 Willowood Drive of Bettendorf  Street and No. or No. Ros. No.  I Owa 52772 hereby make application for permission to change the State and Zip Code No. point of diversion of a portion  Point of diversion. manner of us., and/or place of use  Permit \$375.79  (Closetty estating right by Fermit, Cariforns, Proof or Claim Nos. II Decreed, give title of Decree and Closesty estating right by Fermit, Cariforns, Proof or Claim Nos. II Decreed, give title of Decree and Closesty estating right by Fermit, Cariforns, Proof or Claim Nos. II Decreed, give title of Decree and Claim Nos. II Decreed, give title of Decree and Claim Nos. II Decreed, give title of Decree and Claim Nos. II Decreed, give title of Decree and Claim Nos. II Decreed a proof of the stock date number and kind of animals.  The water to be used for Irrigation power, mining, industrial, etc. If for stock date number and kind of animals.  The water heretofore permitted for Irrigation, power, mining, industrial, etc. If for stock date number and kind of animals.  The water is to be diverted at the following point within the SWk NWk Section 14, T33N, R60E, MDM from which the SW corner of said section bears \$2.2 15. I distance to a section corner. If an unauroped line, it should be instead.  2,826 ft. dist.  6. The existing permitted point of diversion is located within. The SEk NEW Section 15, T32N, I lipoint of diversion is not changed, do not answer.  E, MDM, from which the the SE corner of said section bears \$2.9 15. I distance to a section section. Section 14, T 32 N, R 60 E, MDM; SWk NWk, NWk, SWk NWk SWk NWk, SWk NWk NWk SWk NWk NWk SWk NWk NWk SWk NWk NWk NWk SWk NWk NWk NWk SWk NWk NWk NWk SWk NWk NWk NWk NWk NWk NWk NWk NWk NWk N  | Returned to applicant for correction.                                      | OCT 2                | 1987             | •  |   |           |
| 3173 Willowood Drive Street and New or PO. Ros No.  Iowa 52772 State and Alge Code No.  point of diversion of a portion Point of diversion of a portion Point of diversion of a portion In Point of diversion of a portion for water theretofore appropriated under.  I The source of water is  Underground Name of stream, lake, underground spring or other tource.  2. The amount of water to be changed 2.4.4 cfs Second fee, stee feet, one second foot equals 484.85 gaillous per minute.  3. The water to be used for Irrigation power, mining, industrial, etc. If for stock state number and kind of satisfact.  Intigation, power, mining, industrial, etc. If for stock state number and kind of satisfact.  The water is to be diverted at the following point, within the SW NW Section 14, 1732N, 1 Constitutes to a section overal. If a section which the SW corner of Said Section bears S 2° 15' is understood to be section of the sec      | Corrected application filed  | OCT 7                | 1987             | Map filed 00   | 7 1987  |           |
| 3173 Willowood Drive Source and No. or P.O. Row No.  Lova 52772 Love 52772 Lo      |  |                      |                  |  |   |           |
| hereby make   application for permission to change the point of diversion of a portion  |  |                      |                  | ***************************************  |   |           |
| hereby make   application for permission to change the point of diversion of a portion  | 3173 Willowood Driv  | /e                   | of               | Bettendor  | f   |           |
| point of diversion of a portion  Found diversion manner of was, mader place of use  Permit #37579  [County satisfue right by Fernix, Certificate, Proof or Claim Nos. If Decreed, give this of Decree and Permit figure in Decree       | Street and No. or P.O. B I owa 52772                                       | ox No.               | (                | harahy maka anni   | City or Town  | oo the    |
| Foliar of diversion, nameser of use, and/or place of use  for water heretofore appropriated under Permit 4 375.79  It density raph in Degree.)  I The source of water is.  Underground  Name of stream, lake, underground spring or other hourse.  2. 1 Cfs.  Second feet, acre feet. One second foor equals 448.81 palloon per minute.  Tirgation and Domestic  Tirgation power, mining, industrial, etc. If for stock state number and kind of animals.  I The water to be used for. Irrigation and Domestic  Tirgation power, mining, industrial, etc. If for stock state number and kind of animals.  The water is to be diverted at the following point  Note that is to be diverted at the following point  R60E, MDM from which the SW corner of said section bears \$ 2° 15° 1 distance to a section corner. If on unaurayed lend, it should be itsted.  2,826 ft. dist.  6. The existing permitted point of diversion is located within. the SE NEW Section 15, T32N, 1  I point of diversion is not changed, do not survey.  E, MDM, from which the 12.6 SE corner of said section bears \$ 19°  30.1 E 3,112 ft. dist.  SAME AS EXISTING  Describe by legal subdivisions. If for irrigation attac number of acres to be irrigated.  Existing place of use. SAME AS EXISTING  Describe by legal subdivisions. If for irrigation attac number of acres to be irrigated.  Existing place of use. Section 14, T 32 N, R 60 E, MDM; SWW, NWW, NWW, NWW, SWW, NWW, NWW, SWW, NWW, N  |  |                      |                  | петеву шаке аррі   | ication for permission to chan  | ige mê    |
| 1. The source of water is Underground 2. The amount of water to be changed 2.4 cfs 3. The water to be used for Irrigation and Domestic Irrigation, power, mining, industrial, etc. If for took state number and kind of animals.  4. The water is to be diverted at the following point within the SW4 NNW Section 14, T32N, Describe as being within a 40-acc subdivision of public survey and by countries.  5. The water is to be diverted at the following point within the SW4 NNW Section 15, T32N, Describe as being within a 40-acc subdivision of public survey and by countries.  6. The existing permitted point of diversion is located within the SE4 NEW Section 15, T32N, If point of diversion is not changed, do not answer.  E. MDM, from which the 14st SE corner of said section bears S 19°  30.1 E. 3, 112 ft. dist.  7. Proposed place of use SAME AS EXISTING Describe by legal subdivisions. If or trigation, state number of acres to be irrigated.  8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW4 NWA, NWA, SW4  Describe by legal subdivisions. If or trigation state number of acres to be irrigated.  8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW4 NWA, NWA, SW4  Describe by legal subdivisions. If or trigation state number of acres to be irrigated.  8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW4 NWA, NWA, SW4  Describe by legal subdivisions. If or trigation state number of acres to be irrigated.  8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW4 NWA, NWA, NWA, SW4  Describe by legal subdivisions of the irrigation state number of acres to be irrigated.  9. Use will be from January 1  10. December 31  11. December 31  12. December 31  13. December 31  14. December 31  15. December 31  16. December 31  17. An of each year Month and Day M      | point of diversion   | Of a por             | TION             | f use, and/or place of use   |   |           |
| 1. The source of water is Underground  Name of stream, take, underground apring or other source.  2. The amount of water to be changed.  2. 4 cfs  Sacrad feet, ace feet. One second foot equals 448.3 gallons per minute.  Trigation and Domestic  Irrigation and Domestic  Irrigation and Domestic  Trigation, power, mining, industrial, etc. If for stock state number and kind of antimals.  The water heretofore permitted for Irrigation, power, mining, industrial, etc. If for stock state number and kind of antimals.  The water is to be diverted at the following point within the SWA NWA Section 14, T32N, Describe to being within a 40-acc subdivision of public narvey and by course in R60E, MDM from which the SW corner of said section bears S 2° 15' 1 distance to a section corner. If on annuary versal land, it should be stated.  2,826 ff. dist.  6. The existing permitted point of diversion is located within. The SEA NEA Section 15, T32N, I I point of diversion is not changed, do not survey.  E, MDM, from which the 1:6 SE corner of said section bears S 19°  30' E 3,112 ft. dist.  7. Proposed place of use. SAME AS EXISTING  Describe by legal subdivisions. If for trigation state number of access to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SWA NWA, NWA; SWA number of use of trigation permit, describe acrease to be transvered from irrigation.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SWA NWA, NWA; SWA number of use of use analy.  Section 15, SA NEA, NA SEA, SEA NWA, NES SWA number of users to be irrigated.  9. Use will be from.  January 1  Jo December 31 Of each year Mooth and Day Mooth and Da      | of water heretofore appropriated unc                                       | er Perm              | it #37           | 579  | aim Nos. If Decreed, give title of Dec  | cree and  |
| 1. The source of water is.  Underground  Name of stream, take, underground spring or other source.  2. The amount of water to be changed 2.4 cfs Second feet, acer feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Irrigation and Domestic Trigation, power, mining, inclustrate, et. If or stock state number and kind of animals.  1. The water heretofore permitted for Irrigation and Domestic Trigation, power, mining, inclusivation, etc. If or stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the SW NWA Section 14, T32N, Nettle Number of SW NWA Section 15, T32N, I should be stated.  2, 826 ft. dist.  6. The existing permitted point of diversion is located within. The SEA NEA Section 15, T32N, I should be stated.  2, 826 ft. dist.  6. The existing permitted point of diversion is located within. The SEA NEA Section 15, T32N, I should be stated.  2, 826 ft. dist.  7. Proposed place of use. SAME AS EXISTING Describe by legal subdivisions. If for trigation state number of acres to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SWA NWA, NWA, SWA Describe by legal subdivisions. If for trigation state number of acres to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SWA NWA, NWA, SWA Describe by legal subdivisions. If for trigation, state number of acres to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SWA NWA, NWA, SWA Describe by legal subdivisions. If for trigation state number of acres to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SWA NWA, NWA, SWA MA Describe by legal subdivisions. If for trigation state number of acres to be irrigated.  9. Use will be from January 1 to December 31 Month and Day Month an      | dentify right in Decree.)  | 54 1 1 5 5 2 35      | 10 J.N. j. j.    | - 1 April - 194 (1941)   | . The state of th | ·         |
| 1. The source of water is   |  |                      |                  |  |   |           |
| 1. The source of water is   |  |                      |                  |  |   |           |
| 2. 4 Cfs  Second foct, acre feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Irrigation and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  5. The water is to be diverted at the following point. Within the SW NW NW Section 14, T32N, Describe a being within a 40-acre and industry and animals. Recommended in the state of the state o      |  | . •                  |                  |  | A A   |           |
| 2. 4 Cfs  Second feet, acre feet. One second foot equals 448.83 gallons per minute.  3. The water to be used for Irrigation and Domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation and Domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and within an Industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of decided and animals.  Irrigation, power, mining, industrial, etc. If for stock state num      | 1 The course of water is   | Undergr              | ound             |  |   | •         |
| 3. The water to be used for   | •  |                      | Transc of St     | cam, mac, unacigiouna spin   | g or other source.  | •••••     |
| 3. The water to be used for Irrigation and Domestic  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  4. The water heretofore permitted for Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  The water is to be diverted at the following point. Within the SW4 NW4 Section 14, T32N, Describe as being within a 40-acre subdivision of public survey and by course an R60E, MDM from which the SW corner of said section bears S 2° 15' 1 distance to a section corner. If on unsurveyed land, it should be stated.  2,826 ft.dist.  6. The existing permitted point of diversion is located within. The SE4 NE4 Section 15, T32N, I strip for the state of diversion is not changed, do not answer.  E, MDM, from which the the SE corner of said section bears S 19°  30' E 3,112 ft. dist.  7. Proposed place of use. SAME AS EXISTING  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  Section 15, S2 NE4, N4 SE4, SE4 NW4, NW4, NW4, SW4  Describe by legal subdivisions. If permit is for irrigation, state number of acres to be irrigated.  Section 15, S2 NE4, N4 SE4, SE4 NW4, NE5 SW4  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from January 1 to December 31 of each year Month and Day Month and Da      | 2. The amount of water to be char  | iged 2.4             | CIS<br>Second fo | et, acre feet. One second foor   | equals 448.83 gallons per minute.   |           |
| 4. The water heretofore permitted for Irrigation, power, mining, moustrain, etc. if to stock state number and kind or animals.  Irrigation, power, mining, industrial, etc. if for stock state number and kind or animals.  Irrigation, power, mining, industrial, etc. if for stock state number and kind or animals.  Irrigation, power, mining, industrial, etc. if for stock state number and kind or animals.  Bescribe as being within a 40-acre subdivision of public survey and by course an R60E, MDM from which the SW corner of said section bears S 2° 15′ V distance to a section corner. If on unsurveyed land, it should be stated.  2,826 ft.dist.  6. The existing permitted point of diversion is located within. The SE's NE's Section 15, T32N, I it point of diversion is not changed, do not answer.  E, MDM, from which the the SE corner of said section bears S 19°  30° E 3,112 ft. dist.  7. Proposed place of use. SAME AS EXISTING  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SW's NW's, NW's SW's Describe by legal subdivisions. If permit is for irrigation, state number of acres to be irrigated.  Section 15, S's NE's, N's SE's, N's SE's NW's, N's SW's Month and Day Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use analysis and the state of the sta      | 3. The water to be used for I  | rrigation            | and D            | omestic  |   |           |
| 1. The water is to be diverted at the following point. Within the SW4 NW4 Section 14, T32N, R60E, MDM from which the SW corner of said section bears \$ 2° 15° 1 distance to a section corner. If on unsurveyed land, it should be stated.  2,826 ft.dist.  6. The existing permitted point of diversion is located within. the SE4 NE4 Section 15, T32N, I If point of diversion is not changed, do not answer.  E, MDM, from which the 12 SE corner of said section bears \$ 19° 30° E 3,112 ft. dist.  7. Proposed place of use. SAME AS EXISTING  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SW4 NW4, NW4 SW4  Describe by legal subdivisions. If permit is for irrigation, state number of acres to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SW4 NW4, NW4 SW4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/of Section 15, S4 NE4, NA SE4, SE4 NW4, NE6 SW4  Month and Day  O Use will be from. January 1  December 31  Of each year Month and Day  O Use was permitted from January 1  December 31  Describe to the frequency of each year Month and Day  O Use was permitted from January 1  Describe to the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  Arithmetic and cased well a equipped with turbine pump and electric motory, which pipeline to center pivo pipes and flames or drilted well, etc. Sprinkler system  2. Estimated cost of works \$40,000.00   |  | irrigation, pow      | yer, mining, in  | iustrial, etc. Il for stock state  | number and kind of animals.   | •         |
| 5. The water is to be diverted at the following point. Within the SW\$ NW\$ Section 14, T32N, R60E, MDM from which the SW corner of said section bears \$ 2° 15' Not distance to a section corner. If on unsurveyed land, it should be stated. 2,826 ft.dist.  6. The existing permitted point of diversion is located within. The SE\$ NE\$ Section 15, T32N, I If point of diversion is not changed, do not answer. If point of diversion of the point of the poi |  | Irriaz               | ation, power, r  | nining, industrial, etc. II for :  | stock state number and kind or animal   | s;        |
| E, MDM, from which the 1.2 SE corner of said section bears S 19°  30' E 3,112 ft. dist.  7. Proposed place of use. SAME AS EXISTING  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  8. Existing place of use. Section 14, T 32 N, R 60 E, MDM; SW4 NW4, NW4 SW4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/o  Section 15, S4 NE4, N4 SE4, SE4 NW4, NE5 SW4  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from. January 1 to December 31 of each year Month and Day Month and Day  10. Use was permitted from. January 1 to December 31 of each year Month and Day Month and Day  11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works) drilled and cased well, equipped  State manner in which water is to be diverted, i.e. diversion structure, ditches with turbine pump and electric motor; with pipeline to center pivo pipes and flumes or drilled well, etc. Sprinkler system  12. Estimated cost of works. \$40,000.00  | 2,826 ft.dist.   | <del></del>          |                  |  |   | . <b></b> |
| E, MDM, from which the the SE corner of said section bears S 19°  30 E 3,112 ft. dist.  7. Proposed place of use SAME AS EXISTING  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW4 NW4, NW4 SW4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/o  Section 15, S4 NE4, N4 SE4, SE4 NW4, NE2 SW4  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from January 1 to December 31 of each year Month and Day  10. Use was permitted from January 1 to December 31 of each year Month and Day  11. Description of proposed-works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works) drilled and cased well, equipped  State manner in which water is to be diverted, i.e. diversion structure, ditches with turbine pump and electric motor; with pipeline to center pivo pipes and numes or drilled well, etc. Sprinkler system  12. Estimated cost of works \$40,000.00   | 6. The existing permitted point of   | diversion is lo      | cated with       | in the SE's NE   | 4 Section 15, T32   | N , F     |
| 7. Proposed place of use SAME AS EXISTING  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW4 NW4, NW4 SW4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/o  Section 15, S4 NE4, N4 SE4, SE4 NW4, NE5 SW4  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from January 1 to December 31 of each year  Month and Day Month and Day  10. Use was permitted from January 1 to December 31 of each year  Month and Day Month and Day  11. Description of proposed-works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works) drilled and cased well, equipped  State manner in which water is to be diverted, i.e. diversion structure, diches with turbine pump and electric motor with pipeline to center pivo pipes and flumes or drilled well, etc. Sprinkler system  12. Estimated cost of works \$40,000.00  |  |                      |                  |  |   |           |
| 7. Proposed place of use SAME AS EXISTING  Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW4 NW4, NW4 SW4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or Section 15, S2 NE4, NL SE4, SE4 NW4, NE2 SW4  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from January 1 to December 31 of each year Month and Day Month and Day Month and Day Month and Day of each year Month and Day Month and Day of each year Month and Day Month and Day is pecifications of proposed-works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works) drilled and cased well, equipped State manner in which water is to be diverted. I.e. diversion structure, diches with turbine pump and electric motor; with pipeline to center pivo pipes and flumest or drilled well, etc. sprinkler system  12. Estimated cost of works \$4-0,000.00  |  |                      |                  | ·  |   |           |
| 8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW NW NW SW NW      |  |                      |                  |  |   |           |
| 8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW NW NW NW SW      | 7. Proposed place of use   | Desc                 | cribe by legal   | subdivisions. If for irrigation  | state number of acres to be irrigated.  |           |
| 8. Existing place of use Section 14, T 32 N, R 60 E, MDM; SW4 NW4, NW4 SW4  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or Section 15, S4 NE4, N4 SE4, SE4 NW4, NE5 SW4  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from January 1 to December 31 of each year Month and Day  Ouse was permitted from January 1 to December 31 of each year Month and Day  In Description of proposed-works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches with turbine pump and electric motor; with pipeline to center pivo pipes and flumes; or drilled well, etc. Sprinkler system  12. Estimated cost of works.   |  | ·                    |                  | ••••   |   |           |
| Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/o  Section 15, Si NEI, Ni SEI, SEI NWI, NE SWI  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from   Month and Day      |  |                      |                  | The second secon | <u></u>   |           |
| Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/o  Section 15, Si NEI, Ni SEI, SEI NWI, NE SWI  manner of use of irrigation permit, describe acreage to be removed from irrigation.  9. Use will be from   Month and Day      | 8 Existing place of use Sect   | ion 14, T            | 32 N,            | R 60 E, MDM;   | SW4 NW4, NW4 SW4  |           |
| 9. Use will be from January 1 to December 31 of each year Month and Day Month and Day  10. Use was permitted from January 1 to December 31 of each year Month and Day  11. Description of proposed-works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) drilled and cased well, equipped State manner in which water is to be diverted, i.e. diversion structure, ditches with turbine pump and electric motor; with pipeline to center pivo pipes and flumes; or drilled well, etc. Sprinkler system  12. Estimated cost of works \$40,000.00   | Describe by leg  | gal subdivisions. If | permit is for i  | rrigation, state number of ac  | res irrigated. If changing place of use   | e and/o   |
| 9. Use will be from January 1 to December 31 of each year  Month and Day  O. Use was permitted from January 1 to December 31 of each year  Month and Day  Mo      | manner of use of irrigation permit, descri                                 | be acreage to be re  | emoved from i    | rrigation.   |   |           |
| 9. Use will be from January 1 to December 31 of each year  Month and Day  O. Use was permitted from January 1 to December 31 of each year  Month and Day  Mo      |  | _ ·                  | <b></b>          |  | <u>. Grand Barrian Control Co</u>   | <u> </u>  |
| O. Use was permitted from January 1 to December 31 of each year Month and Day Month and Day Month and Day  1. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) drilled and cased well, equipped State manner in which water is to be diverted, i.e. diversion structure, ditches with turbine pump and electric motor, with pipeline to center pivo pipes and flumes; or drilled well, etc. sprinkler system  12. Estimated cost of works \$40,000.00  | 9. Use will be fromJanuar  | ry 1                 | t                | o December   | 31 of each  | ı year    |
| specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches with turbine pump and electric motor, with pipeline to center pivo pipes and flumes; or drilled well, etc. sprinkler system  2. Estimated cost of works \$40,000.00   | 0 Use was permitted from Ja  | anuary 1             | t                | o December   | 31 of each  | ı year    |
| specifications of your diversion or storage works.)  State manner in which water is to be diverted, i.e. diversion structure, ditches with turbine pump and electric motor, with pipeline to center pivo pipes and flumes; or drilled well, etc. sprinkler system  2. Estimated cost of works \$40,000.00   | Self- Coo was permitted from   | Month and Day        |                  | Mo   | nth and Day   | •         |
| with turbine pump and electric motor, with pipeline to center pivo pipes and flumes; or drilled well, etc. sprinkler system  2. Estimated cost of works \$40,000.00   | 1. Description of proposed works.  | . (Under the p       | rovisions o      | f NRS 535.010 you m  | ay be required to submit plan   | ns and    |
| with turbine pump and electric motor, with pipeline to center pivo pipes and flumes, or drilled well, etc. sprinkler system  2. Estimated cost of works \$40,000.00   | specifications of your diversion   | or storage wor       | ks.) dr          | illed and cas  | ed well, equipped to be diverted, i.e. diversion structure,   | ditches   |
| pipes and flumes, or drilled well, etc. sprinkler system  12. Estimated cost of works \$40,000.00   | with turbine pump  | and elect            | tric mo          | tor, with pip  | eline to center p   | ivo       |
|   | pipes and flumes, or drilled well, etc.  12. Estimated cost of works \$4-0 | sprinkler<br>,000.00 | syste            | m<br>  | 100 ± mega (€2.   |           |
|   | · · · · · · · · · · · · · · · · · · ·                                      | ` ~                  |                  |  |   |           |

| Estimated time required to complete the application of water to beneficial use   |
|--|
| Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use. |
| Under permit #37579, please note omission of comma in listing aliquot  |
| parts comprising the place of use, under the conditions listed in  |
| granting approval (SE¼ NW¼ NE¼ SW¼ should readSE¼ NW¼, NE¼ SW¼)  |
| Please send copies of all notices and correspondence to undersigned agent.   |
| By s/William A. Nisbet Agent   |
| npared cc/se pm/se 421 Court<br>E1ko, Nevada 89801   |
| rested.  |
|  |

This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions:

APPROVAL OF STATE ENGINEER

This permit to change the point of diversion of a portion of the waters of an underground source as heretofore granted under Permit 37579 is issued subject to the terms and conditions imposed in said Permit 37579 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a measuring device must be installed in the discharge pipeline near the point of diversion and accurate measurements must be kept of water placed to beneficial use. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.

This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

The total combined duty of water under Permits 51177 and 51178 shall not exceed 1,280 acre-feet annually.

| The amount of w     | vater to be changed shall be   | e limited to the amount which can b    | e applied to beneficial use, and not   |
|---------------------|--------------------------------|--|--|
| to exceed           | 2.4                            | cubic feet per second                  | , but not to exceed a yearl            |
| duty of 4.0 a       | cre-feet per acre o            | of land irrigated from any a           | and/or all sources.                    |
| Work must be pre    | osecuted with reasonable di    | iligence and be completed on or before | reJuly 6, 1988                         |
| Proof of completi   | ion of work shall be filed be  | efore                                  | August 6, 1988                         |
| Application of wa   | ater to beneficial use shall b | be made on or before                   | July 6, 1991                           |
| Proof of the appli  | ication of water to beneficial | al use shall be filed on or before     | August 6, 1991                         |
| Map in support o    | of proof of beneficial use sha | all be filed on or before              | August 6, 1991                         |
| Completion of wor   | k filed AUG 0 4 1988           | IN TESTIMONY WHEREOF, I                | PETER G. MORROS                        |
| Proof of beneficial | use filed JAN 1 1 1991         | -                                      | e hereunto set my hand and the seal of |
| Cultural map filed  | JAN 1 1 1991                   |  | y of April                             |
| Certificate No. 12  | 1973 Issue AUG 2 (             | 6 1991 AD 10 88                        | I. Marrie                              |
| 2407 (Rev.          | 6-81)                          |  | State Engineer                         |